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lame: .atitude: <u>55°22×584 23</u> ° 00° .ongitude: <u>133°88×594 33</u> 01°	Former Stream No:
Geodetic Map No: Craig B5 (9)	Work Area: Ketchikan Watershed Length: 1.5 miles Drainage Area: 0.7 sq mi Water Supply Type: runoff from forested
ocation: N shore of Port Asumcion,	Watershed Length: 1.5 miles
l mile W of Point Caracol, Baker Island	Water Cupply Type: wasf from forested
	land
frails & Survey Routes: <u>stream becausers</u> surveyed; several areas of thick brush and	relatively easy to walk for distance windthrow
Aerial Survey Notes: small stream only visible from the air	with short intertidal and mouth portion
	ead of Port Asumcion
_	
Tide Stage when Surveyed: 10w	
RESOUR	RCES
COMMERCIAL FISHERIES (species, escapink and chum salmon, possible coho; poor timing - late (September)	pement, timing, spawning area): rearing for coho
Spawning area: 313m ² (750'x10'x45% ASA) Schooling Areas: at the mouth	
Spawning Areas: scattered areas throu	ighout the length of survey (see map)
SHELLFISH POTENTIAL: dense eelgrass	band at lower tide area
SPORT FISHERIES: very low potential	due to lack of rearing area
LAND USE (history, present, propos	ed): unknown, presently in a natural
state	
REHABILITATION POTENTIAL: none	
SOILS: several eroding cut banks (see	map) otherwise generally stable
CAME DESCHIPCES (species, use, habi	itat): deer tracks observed,
reportedly a good furbearer area	
	The second secon